



# The Space Place New Millennium Calendar



Time-lapse photography captures multiple cloud-to-ground lightning strokes during a night-time thunderstorm in Norman, Oklahoma. Become a weather wizard on the Space Place.  
[spaceplace.nasa.gov/en/educators/weather\\_maps.pdf](http://spaceplace.nasa.gov/en/educators/weather_maps.pdf)



<http://spaceplace.nasa.gov>

## OCTOBER 2005

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Computer Learning Month. Learn the language of ones and zeroes that all computers use.						1 Homemade Cookies Day. Make star cookies and find out why stars are different colors.
2 NEW MOON	3	4 World Space Week (through the 10th). Spend the week exploring The Space Place!	5	6 Child Health Day. Go to the playground for some fresh air and try launching a rocket from a spinning planet.	7	8
9 FIRST QUARTER	10 Columbus Day	11 Dessert Day. Make some yummy El Niño pudding for dessert today.	12	13 Train your Brain Day. Improve your brain by reading some of Dr. Marc's amazing facts.	14	15
16 Launch in 1975 of GOES-1 satellite, the first weather satellite able to image Earth at night. Learn about GOES' special orbit.	17 FULL MOON Albert Einstein comes to live in the U.S., 1933. Find out about one of his great ideas at The Space Place.	18 Sweetest Day. Make somebody happy today with some moon cookies.	19	20	21	22
23 The Compact Disc first introduced, 1981. Use a compact disc to make a model of Saturn.	24	25 LAST QUARTER	26	27	28 Birthday in 1886 of the Statue of Liberty. Liberty is a tall lady, but not as tall as a certain ball of yarn on The Space Place.	29
30	31					

Month of October: [spaceplace.nasa.gov/en/kids/vgr\\_fact1.shtml](http://spaceplace.nasa.gov/en/kids/vgr_fact1.shtml)  
 Oct. 1: [spaceplace.nasa.gov/en/kids/cookies.shtml](http://spaceplace.nasa.gov/en/kids/cookies.shtml)  
 Oct. 4: [spaceplace.nasa.gov](http://spaceplace.nasa.gov)  
 Oct. 6: [spaceplace.nasa.gov/en/kids/ds1\\_mgr.shtml](http://spaceplace.nasa.gov/en/kids/ds1_mgr.shtml)  
 Oct. 11: [spaceplace.nasa.gov/en/kids/topex\\_make1.shtml](http://spaceplace.nasa.gov/en/kids/topex_make1.shtml)  
 Oct. 13: [spaceplace.nasa.gov/en/kids/amazing\\_facts.shtml](http://spaceplace.nasa.gov/en/kids/amazing_facts.shtml)

Oct. 16: [spaceplace.nasa.gov/en/kids/goes/goes\\_poes\\_orbits.shtml](http://spaceplace.nasa.gov/en/kids/goes/goes_poes_orbits.shtml)  
 Oct. 17: [spaceplace.nasa.gov/en/kids/lisa\\_fact2.shtml](http://spaceplace.nasa.gov/en/kids/lisa_fact2.shtml)  
 Oct. 18: [spaceplace.nasa.gov/en/kids/moon\\_cookies.shtml](http://spaceplace.nasa.gov/en/kids/moon_cookies.shtml)  
 Oct. 28: [spaceplace.nasa.gov/en/kids/ds1fact2.shtml](http://spaceplace.nasa.gov/en/kids/ds1fact2.shtml)  
 Oct. 30: [spaceplace.nasa.gov/en/kids/cassini\\_make1.shtml](http://spaceplace.nasa.gov/en/kids/cassini_make1.shtml)